For	n PTC	-1449 Modified	Docket No. ISPH-0755	Serial No. Not yet assigned				
C:	ited	ts and Publications by Applicant sheets if necessary)	Applicant Dean and Murray					
U.S. Department of Commerce			Filing Date Herewith	Group 1035 Not yet assigned				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
KC	AA	Arteaga et al., "Reversal of Tamoxifen Resistance of Human Breast Carcinomas <i>In Vivo</i> by Neutralizing Antibodies to Transforming Growth Factor-β", 1999 <i>J. Nat. Cancer Inst.</i> 91, 46-53						
KC	АВ	Hoffman et al., "Potential Role of TGF-β in Diabetic nephropathy", 1998 Electrolyte Metab. 24, 190-196						
	AC	Kim et al., "Inhibition of Wound-Induced Expression of						
		Transforming Growth Factor-β1 mRNA by its Antisense Oligonucleotides", 1998 Pharmacol. Res. 37, 289-293						
KC	AD	Kim et al., "Role of TGF-β1 on the IgE-Dependent Anaphylaxis Reaction ¹ ", 1999 <i>J. Immunol.</i> 162 4960-4965						
KC	AE	Liu et al., "The Transcription Factor EGR-1 Suppresses Transformation of Human Fibrosarcoma HT1080 Cells by Coordinated Induction of Transforming Growth Factor-β1, Fibronectin, and Plasminogen Activator Inhibitor-1" " 1999 J. Biol. Chem. 274, 4400-4411						
KC	AF	Nakajima et al., "An Autocrine Function for Transforming Growth Factor (TGF)-β3 in the Transformation of Atrioventricular Canal Endocardium into Mesenchyme during Chick Heart Development", 1998 Japan Dev. Biol. 194, 99-113						
KC	AG	Schüftan et al., "α ₂ -Macroglobulin reduces paracrine-and autocrine- stimulated matrix synthesis of cultured rat hepatic stellate cells", 1999 Eur. J. Clin. Invest. 29, 519-528						
KC	АН	Shen et al., "Inhibition of Transforming Growth Factor-β2 Expression with Phosphorothicate Antisense Oligonucleotides in U937 Cells", 1999 Bioorg. Med. Chem. 9, 13-18						
EXAMINER L'AUY DATE CONSIDERED 3.16-05								

Sheet **02** of **03**

Form Pi	CO-1449 Modified	Docket No. Serial No. ISPH-0755 Not yet assigne							
Cited	nts and Publications d by Applicant sheets if necessary)	Applicant Dean and Murray							
U.S. Departm	ent of Commerce	Filing Date Herewith	Group 1035 Not yet assigned						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
KC AI	MBT-2 Factor-β1 Inhibit Bo	Tzai et al., "Antisense Oligonucleotide Specific for Transforming Growth of MBT-2 Factor-β1 Inhibit Both in Vitro and in Vivo Growth of MBT-2 Murine Bladder Cancer", 1998 Anticancer Res. 18, 1585-1589							
·									
		٠.							
		·							
	·								
EXAMINER LOS DATE CONSIDERED 3.16.05									

Form PTO-1449 Modified					Docket No. Serial No. ISPH-0755 Not yet assigned			gned		
Ci	ited :	s and Publi by Applican sheets if ne	t	Applicant Dean and Murray						
U.S. Department of Commerce Patent and Trademark Office				Filing D Herewith		Group 103				
U. S. PATENT DOCUMENTS										
Examiner		Document	Date	Name		Class	Subcl	Lass		
KC	AA	5,683,988	11-4-97	Chung		514	44			
							_			
						1	<u> </u>			
						ļ				
·										
	-	F	OREIGN PA	TENT DOCUM	ients	,				
Examiner Initial		Document No.		Date	Date Country		Translation YES N			
	AB	WO 94/26888		24-11-94	PCT		х			
	-			. <u>.</u>						
	 			·						
EXAMINER LOUIS (D) DATE CONSIDERED 3-176-05										